

**BEST AVAILABLE COPY**

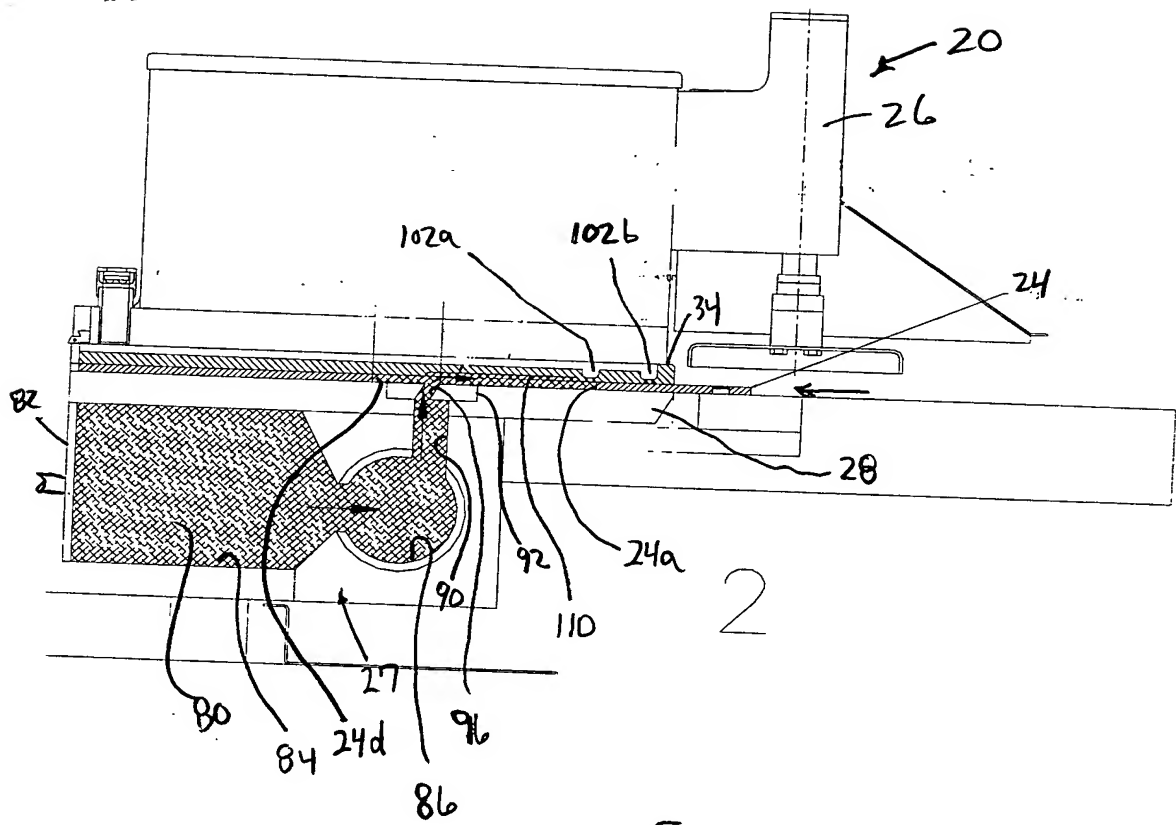


FIG 2

208020 2017 03 02 0802

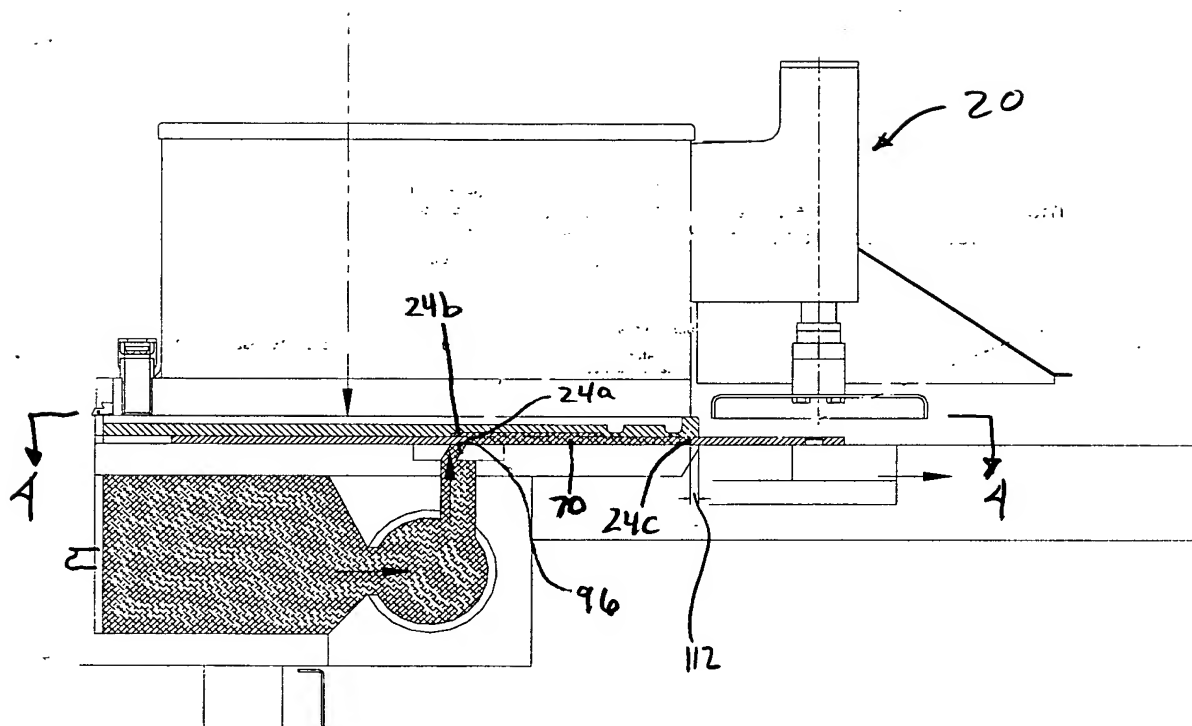


FIG 3

BEST AVAILABLE COPY

A hand-drawn schematic diagram of a multi-layered structure, possibly a cross-section of a device. The diagram features several horizontal layers and a central vertical assembly. Key components are labeled with handwritten numbers and letters:

- 104**: Points to the top and bottom outer layers.
- 24a**: Points to the top and bottom flange-like structures.
- 34**: Points to a central vertical component.
- 102a** and **102b**: Point to the upper and lower sections of the central vertical assembly.
- 110**: Points to a horizontal dashed line across the middle.
- 104** (multiple instances): Points to various internal layers and components.
- 24a** (multiple instances): Points to various internal vertical components.
- 110** (multiple instances): Points to various horizontal dashed lines.

The diagram is a technical sketch, likely for a patent application, showing the internal structure and components of a device.

\_\_\_\_\_

40074703.020802

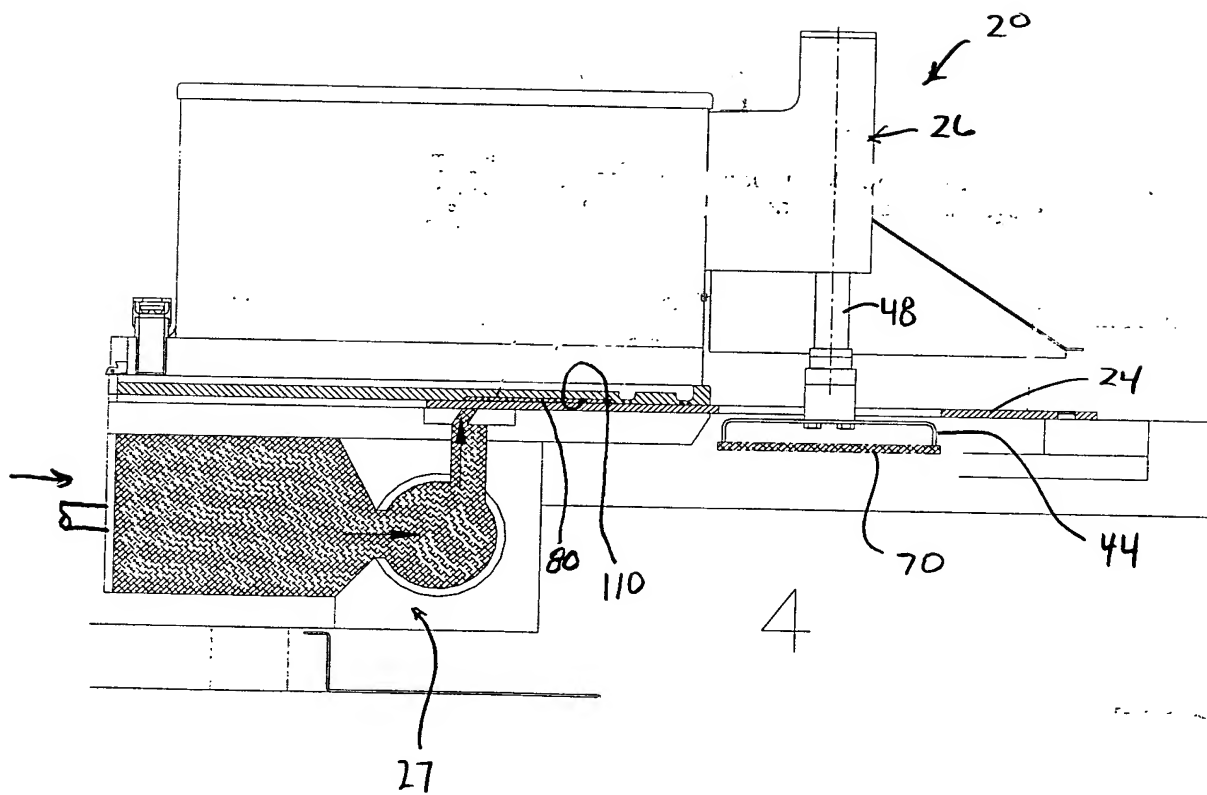


FIG. 5